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# HOMESTEAD

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**Architectural Design Standards  
&  
Construction Guidelines**

**May, 2017**

The Architectural Design Standards and Construction Guidelines, as contained herein, are to be used as guidelines for the owner and builder in preparing plans and specifications for any proposed construction or improvement in Homestead and for maintaining an orderly construction environment. These guidelines are used by the Architectural Control Committee (ACC) in conjunction with the Master Declaration of Covenants, Conditions, Restrictions, and Easements (CC&R's). Homestead will be comprised of several individual areas or neighborhoods, each of which may have similar but varying requirements. The ACC reserves the right to grant variances or modify these standards as it deems appropriate.

#### **I. Submittals Required for Architectural Control Committee Approval:**

All submittals required for Architectural Control Committee review and approval shall be accompanied by the submittal form adopted by the ACC. The following items shall be submitted to the Architectural Control Committee for approval in either 11x17 hard copy or a pdf. All elevations must have the same scale. The ACC may request additional material to be submitted at its discretion:

- Site Plan showing the lot boundary and the proposed location of all improvements, including all structures, driveways, sidewalks, fences, outdoor lighting, etc. Show all easements and proposed setbacks. Indicate the proposed grading and drainage away from the proposed residence and adjacent lots.
- Floor plans designating the square feet per floor and total finished square feet (exclusive of garages, covered patios, storage areas, etc.)
- Elevations depicting front, rear and side elevations including proposed material finish descriptions.
- Specifications describing the materials and finishes proposed for exterior construction.
- Landscape plan showing proposed landscape layout, including legend of plant types and sizes.
- Colors proposed for all exterior finishes, including paint colors, brick, stone, and stucco finishes.

#### **All submittals and inquiries will be made to:**

Homestead Architectural Control Committee  
c/o Nancy Throngard  
Brighton Corporation  
12601 W. Explorer Drive Suite 200  
Boise, Idaho 83713  
Telephone: 378-4000; Fax: 377-8962

Submittals for new homes shall be accompanied by a \$250 payment for the Architectural Control Committee Review and Inspection Fee for "X" lots. In addition, a completion deposit will be deposited by the applicant or buyer, the purpose of which is to assure completion of the improvements. The amount of the completion deposit will be \$1,500 for "X" lots. The completion deposit will be refunded upon the timely completion of all required improvements as approved by the ACC, in the six month timeframe required in the Lot Purchase Agreement, except as otherwise noted. Applicant is the responsible party required to complete any improvements necessary to meet the completion deposit requirements.

Requests for refunds of completion deposits must be made within 60 days of completion of the home, including landscaping, otherwise they shall be considered forfeited. The Association may use forfeited deposits for any purpose.

Prior to the commencement of construction, the Owner or Builder shall obtain written approval of the proposed improvements from the Architectural Control Committee. Such approval may be

conditioned upon submittal and approval of the landscape plan and the exterior colors. If construction is commenced prior to such conditional approval or landscaping is not completed in a timely manner as required by the CC&R's and the Architectural Design Standards and Construction Guidelines, the Owner, Applicant, or Builder will be subject to a \$500 penalty to be withheld from the Architectural Control Committee Review and Inspection fee to the Homestead Owners Association. Such penalty shall not relieve the applicant from complying with all requirements of the CC&R's or the Architectural Design Standards and Construction Guidelines as contained herein. If Owner or Builder constructs a house that is non-compliant with the Architectural Design Standards and Construction Guidelines, Homestead Owners Association may use Owner or Builder's Inspection Fee to bring the home into compliance. Owner or Builder is responsible for any and all costs to bring house into compliance.

## II. Design Standard

### A. Minimum Square Feet and Setbacks:

#### "X" Lots

All homes shall have a minimum of **2,000** square feet for single level homes and **2,500** square feet for two story homes. This finished space is exclusive of basements, garages, storage rooms, covered patios, etc.

#### Setbacks:

Front to living:	20 feet
Front street loaded garage	25 feet (measured from property line)
Side yard interior 1-story	5 feet (additional 5 feet per story)
Side Yard – street side	20 feet
Rear yard	25 feet
Rear Yard Lots 1-15, Block 1	15 feet (no structure in easement)
Maximum Building Coverage:	40%
Maximum Height (feet)	35 feet

The ACC may require additional square feet of finish space depending on compatibility with existing homes or otherwise at its discretion.

- B. Exterior Elevations:** The following home and lot designations define the type of home that may be constructed on specified lot. If the lot has no designation, there are no restrictions on the type of home.

#### General Designations

- 1S = 1-story
- 1B – 1-story + bonus room
- 2T = 2-story transitional

#### Standard Restrictions

- Corner lots and collector road lots (includes corner lots adjacent to common area lot adjacent to street)
  - 1S or 1B
- Park / common area lots where home is exposed to public view
  - 1S, 1B or 2T
  - For instance, as long as it's not a street corner lot it could be a 2-story as long as there are no unbroken 2-story elements. Homes backing up to a park, common area or prominent view corridor would need to have a minimum 8-foot offset with rooflines to break up the 2-story surface.

- Dormers on 1B homes can be side, front or rear but must be appropriate to the architectural style, be proportionate, and not exceed 30% of the front, side or rear elevation.
- Side entry garages may be designated for larger lots, adjacent to common driveways, etc.

Exterior elevations shall be evaluated on the overall character, depth, and balance of the design. The use of boxed out windows, dormer windows, covered entries, and other significant jogs in exterior walls are encouraged. Large expanses of flat, unbroken surfaces are discouraged. Double gables over the entire width of a 3-car garage are discouraged. Stacked rooms over garages shall incorporate a change in the front plane of the garage to avoid large, unbroken vertical surfaces. Where siding is used, batten boards or trim shall be located as inconspicuously and as symmetrically as possible.

Corbels, exposed rafters or other details that are true to the architectural style are required on all exterior elevations.

Unless otherwise approved by the ACC as compatible with a particular architectural design or style, the minimum pitch for roofs, excluding roofs at porches and deck covers, shall be 6:12. Steeper front-to-back roof pitches may be required on shorter roof spans if needed to provide greater street presence. Broken roof lines are encouraged. Mixing of differing roof pitches on the same elevation is discouraged. Roof vents and other ventilation pipes shall be located on the rear elevation except where impractical, shall be painted to match or blend with the roof color, and shall otherwise be installed in an inconspicuous location and manner.

Low-profile roofs with predominant pitch of 4:12 or 5:12 must be consistent with a recognizable architectural style and must have well-designed and crafted architectural detailing.

## **C. Exterior Finishes and Colors:**

### **1. Brick, Stone, or Stucco:**

Subject to compatibility with the overall architectural style and design, all homes, except as noted below, shall be required to incorporate brick, stone, or stucco in the exterior finish. Architectural and aesthetic balance shall be a primary concern in determining how much brick or stone will be required. In most cases, brick or stone will be required to wrap the corners a minimum of 24". Brick or stone may be required to extend further in cases where there is a more logical terminus point. Brick and stone colors shall be compatible with the exterior paint colors selected and approved by the ACC. Darker brick shades are encouraged.

The requirement for the use of brick, stone, or stucco on the exterior elevation may be waived for homes with Colonial, Craftsman or other design influences that do not lend themselves to the incorporation of those materials. The ACC may require upgraded siding, additional landscaping, or other design elements at its discretion.

If stucco is used, the home must be 100% stucco and masonry and will require accents such as additional banding and related architectural accents. Siding elements may be considered as accent features such as gables. Stucco exterior shall also incorporate appropriate articulation, such as 2"x 6" trim around windows, 12" intermediate horizontal bands at 2-story elements, belly bands, frieze boards, etc.

### **2. Siding, Stucco and Trim:**

Siding shall be 8" true lap, cedar shake, board and batten or cottage lap siding. Other types of siding not contemplated herein are subject to written approval by the ACC. Steel, aluminum, or vinyl siding are prohibited.

Stucco exterior shall incorporate appropriate articulation, such as 6" trim around windows, 12" intermediate horizontal bands at 2-story elements, belly bands, freize boards, etc. In general, if stucco is used on the front elevation, it shall also be used on the side and rear elevations. This also applies to homes with siding.

Trim around all windows, doors, and corners shall be 6" min. Certain architectural features such as columns and gable vents may use smaller trim if approved by the ACC.

### **3. Solar Panels:**

Solar panels must be approved by ACC prior to installation. If approved, they shall be commercially manufactured and well maintained. Solar panels shall not be visible from the front elevation of the home. The color of solar panels shall be black to match the existing roof and shall be recess mounted (flush) into the roof structure with no visible piping.

### **4. Exterior Paint Colors**

Exterior wall colors and trim colors are subject to prior written approval by ACC. Colors must be selected for their harmony with each other and the overall aesthetic goals of Homestead. Garage doors should match trim color or provide an appropriate contrast with the body color. Soffits and Frieze Boards may be painted to match fascia color. Vibrant contrasting front door colors are encouraged. The utilization of mid-chroma colors for the main body is preferred, avoiding color combinations that are low-chroma, such as "muddy" grays and browns. The ACC may deny colors based on the quantity or proximity of similar colors in the community. Red and purple based blues should be avoided.

See attached **Exhibit – Approved Stucco Colors**. 2-toned stucco is generally not allowed. In certain circumstances where 2-tone stucco may be allowed, a subtle, lighter accent shade may be considered subject to written ACC approval.

### **5. Roof**

Roofs shall be 30-year or better architectural asphalt shingles. Color shall be Black. Other roofing materials or colors are subject to written ACC approval.

### **6. Rain Gutters**

A complete rain gutters and downspout installation is required. All components shall match the color of the surface to which they are attached.

### **7. Fascia Trim**

Roof Fascias shall be 12" nominal on all street-facing gables, stacked with at least one addition trim board. Hipped roofs may be 8" nominal on any side with a roof pitch of 6:12 minimum. Roof overhang shall be consistent on all sides and a minimum of 18".

Roof Fascias shall be 12" nominal for low-profile roofs with predominant pitch of 4:12 or 5:12.

Narrower fascias may be considered if important for a specific architectural style.

## 8. Architectural Details/Accents

Special attention should be paid to architectural details. Proper proportioning of elements will be considered. Decorative wood applications such as columns, corbels, crown, dentil molding and heavy window trim are *required*. Dormers, gables, bayed windows, and porches are encouraged.

## 9. Chimneys

Chimneys may be restricted for size and location. All full height chimneys shall have an architectural metal chimney enhancer cap that fully encloses the chimney pipes and painted as approved by the ACC.

## D. Garages and Driveways

Garage Doors for "X" lots will be Amarr: Oak Summit or Wayne Dalton" 9400 series.

Other equal Carriage Style Doors are subject to written approval by ACC.

Side-entry garages are encouraged where ever possible for all lots in the community.

Interiors of garages shall be sheetrocked, taped, sanded or textured and painted. Interior wood trim around doors and windows shall be painted.

Detached garages may be allowed on larger lots subject to written approval by ACC.

Driveways shall not extend more than two feet past the edge of the garage doors and shall be minimized at the sidewalk and curb where practical to provide additional space for landscaping.

Garages in excess of 10' shall require specific approval from ACC. Although RV garages are not prohibited, plans submitted with RV garages will be subjected to a more detailed review process and may be denied by ACC. Architectural review will be subjective and in the sole discretion of the ACC. RV garages shall be setback a minimum of 8' from the rest of the house. In addition, the ACC review will consider:

- How prominent the garage door appears. The intent is to integrate the garage structure into the overall massing of the home
- How well the roof structure blends with the rest of the house
- Proximity to other homes with RV garages

## E. Detached Storage Sheds:

All vehicles, trailers, tools, and equipment shall be stored out of view in enclosed structures. A maximum of one (1) detached storage facility, such as storage shed, may be allowed and shall be of the same construction, finish, and color as proposed and approved for the house. Size and location may be restricted. Any such structure shall be placed on a concrete pad in a location approved by the ACC. Depending on location, additional landscaping may also be required. Metal storage sheds or other dissimilar structures are prohibited. The ACC encourages the storage of boats, RV's, camp trailers and other similar vehicles or trailers in offsite storage facilities.

The following requirements must also be considered and approved prior to constructing or placing a storage shed:

- A building permit is required if the structure is over 120 s.f. or attached to the primary residence.

- Structure cannot be over eight feet (8') in height to midpoint of roof (measured between the roof peak and eaves).
- Structure cannot be placed in the front yard or side yard due to setback requirements.
- Sometimes the structure can be placed in the rear yard setback but cannot encroach in the side yard setback. The side yard setback extends all the way to the rear of the property. Some rear setbacks also contain utility easements and therefore construction is prohibited.
- The building envelope is the area within all of the property setbacks and easements. There is generally no restriction for construction within the building envelope.

## F. Fences:

Without proper design, construction, and maintenance standards, perimeter fencing can often present a hodgepodge look, which can rapidly deteriorate and degrade the character of the neighborhood.

Prior to the construction of any fence, plans shall be submitted to and approved in writing by the ACC. The submittal shall include a site plan showing the location of fencing proposed, including setback dimensions, and shall designate the type and height of fence proposed.

Depending on location, ACC may require an on-site inspection prior to fence construction.

Fencing is required on the "X" lots.

**Wood Fencing and Open Metal Fencing:** All fencing shall be constructed according to the approved fence specifications – see attached Fence Details (Exhibit B) and shall be maintained by the Owner in good repair.

**Wood Fence** shall be completely stained, 2 coats, with semi-transparent pigmented wood finish:

<b>Brand:</b>	Sherwin-Williams
<b>Color Code:</b>	3541 – Harbor Mist

**Open metal fencing** shall be black.

### Other Requirements

Wherever possible, adjoining lots shall use common corner posts.

Front fence setbacks shall be a minimum of 4 feet behind the principle setback of the house on each side of the lot.

Transitions in fence height shall be accomplished by stepping, not angling, the fence top.

1. **Courtyard Walls** constructed of brick, stone, stucco, or other materials matching the approved exterior finish of the house and not exceeding 3 feet in height may be allowed in front yards with written ACC approval of location, design and materials.

2. **Fencing Restrictions**

- a. **Fencing Adjacent to Street Buffer Landscaping**

Fences constructed adjacent to street buffer landscaping shall be wood, 6 feet high, unless otherwise approved in writing by the ACC.

**b. Fencing Adjacent to Common Area Landscaping**

Fences constructed adjacent to common area landscaping, excluding pocket parks, shall be open metal, 5 feet high, unless otherwise approved in writing by the ACC.

NOTE: Where the rear yard of a home opens up to a common area, fencing shall be open metal across the back of the property line and continue up side property lines 16 feet (two 8 foot sections) before stepping up to 6 foot wood fencing.

**c. Fencing Adjacent to Parks and Pathways**

Fences constructed adjacent to the parks and pathways shall be open metal only, 5 feet high.

**d. Fencing for Interior Lot Lines**

Fences constructed on interior lot lines and not adjacent to common area shall be wood, 6 feet high, unless otherwise approved in writing by the ACC.

**e. Fencing for Corner Homesites**

Corner homesites are allowed wood or open metal. If wood is used, the corner sideyard fencing must be a minimum 10 feet from the back sidewalk. If open metal is used, the corner sideyard fencing must be a minimum 2 feet from the back of the sidewalk.

**3. Dog Runs**

Dog Runs must be approved by ACC prior to installation. Size and location may be restricted. If approved, they shall be commercially manufactured and well maintained.

**4. Trampolines**

For homesites that abut common area or have open metal fencing, all trampolines must be in-ground. All other homesites may have above ground trampolines.

**5. Play Structures**

Plans for play structures and similar equipment must be submitted for approval since in most instances they protrude over the fence line. This is not to eliminate play structures, but assure nothing unsightly is erected.

The maximum height which will be considered for approval of swing sets and other play equipment without written approval of all immediately adjacent neighbors shall be eight (8) feet. An architectural submittal for any such structure which exceeds eight (8) feet at its maximum height must include the written input from all adjacent neighbors. In no case will the maximum height of any such improvement be permitted to exceed twelve (12) feet.

The play structure may be placed no closer than ten (10) feet to any lot line. When considering plan approval, the Committee will consider the appearance, height and proximity to neighboring property. Submittals must include a picture or photograph of the structure, total dimensions, materials and a plot map or drawing indicating the proposed location and its proximity to adjacent property lines.

The color of canopy of the play structure must be of a "neutral" color of off-white, beige or light brown.

Neighbor input shall include a signed statement acknowledging the proposed equipment; its height, material and color.

## 6. Holiday Decorations

Holiday decorations may be installed 30 days prior to the holiday and must be removed within 30 days after the holiday.

## G. Landscaping:

A landscape plan shall be prepared and submitted to the Architectural Control Committee for approval. Although certain minimum standards for each lot type have been established, additional landscaping is encouraged and may be required by the ACC. The ACC will consider how the proposed landscaping blends with and promotes the overall aesthetics of the site in conjunction with structures. The use of berms and clustered planting groups such as garden beds with trees, shrubs and flowers will be encouraged.

Exterior mounted utility meters, heat pumps, air conditioners, and other such equipment shall be properly screened from view of the street and surrounding homes by landscaping or fencing.

Landscaping of front, rear, and side yards is required to the following minimum standards within 30 days of substantial completion of the home:

1. An automatic underground sprinkler system shall be installed throughout.
2. Except at garden bed locations, sod shall be laid throughout.
3. Trees shall be planted in the streetside parkway strips, front yards, corner yards and rear yards according to the following minimum standards:
  - a) Deciduous trees shall be 2½" caliper or larger and evergreen trees shall be 8' high or larger. **(Caliper measured 6" above the soil.)**
  - b) Parkway strip – interior lots: At least one tree shall be planted in the parkway strip. The City Tree Ordinance requires a permit before planting, pruning or removal of any tree(s) in the parkway strip.
  - c) Parkway strip – corner lots: In addition to the required above, all corner lots shall be required to plant an additional deciduous tree 2/3 down from the front lot line to the rear lot line. Trees shall be of a type and variety approved by the City Building Official and the Homestead ACC.

The parkway landscape strip between the curb and sidewalk fronting each lot shall be landscaped and maintained by the owner with an automatic underground sprinkler system with sod and trees as required. Parkway trees shall be pruned and maintained in such a manner that they do not interfere with pedestrian or vehicular traffic. Parkway trees shall be maintained as required by the Eagle City. Pruning of trees requires a permit from the City Building Official.

**NOTE: A portion of the lots and blocks may contain the ACHD Storm Water Drainage System. Placement of trees over storm drain facilities is prohibited. See plat notes for locations.**

**“X” Lots:**

Trees: Each front yard, exclusive of the parkway strip, shall contain 2 additional trees. In addition to the shrub requirement, 5 additional 5-gallon shrubs may be substituted for one of the trees required in the front yard if approved by the ACC. Corner lots with side yard street frontage shall include 1 deciduous tree. The rear yard shall be required to have one tree per 1,500 sq. ft. of yard.

Shrubs: Each front yard shall have a minimum of 12-15 shrubs 2-gallons or larger. Each corner lot side yard shall have a minimum of 9 shrubs 2-gallons or larger. Each rear yard shall have a minimum of 9 shrubs 2-gallons or larger.

Planter beds planted with shrubs and flowers shall cover a minimum of 25% of the front yard, 20% of the side yard on corner lots, and 15% of the rear yards

Builders and buyers are encouraged to consider bordering yards when formulating a landscape plan and to the extent practical shall blend the improvements with the neighboring yard landscape improvements, including planters and berms.

Variances to the landscape requirements above may be granted in cases such as flag lots or pie shaped lots with narrow street frontages.

Extensions for completion of landscaping may be granted when weather conditions hamper landscape construction from December 1 through April 1. Driveway site coverage shall be minimized to provide additional area for landscaping. Gravel pads for parking of vehicles, trailers, etc. are not acceptable.

**H. Exterior Lighting:**

Each home shall provide front yard exterior lighting by one of the following methods:

- A front yard light on masonry monument with a 60 watt bulb shall be installed within 10 feet of the front property line. The light shall have a photosensitive switch that automatically activates the light in the evenings. The masonry monument pole will be consistent with the exterior material selection for the home.
- A minimum of two Dark Sky wall mounted lights with a 60 watt bulb or Dark Sky canned lighting shall be installed at the front of each home in a location that will provide light to the front yard and adjoining street. The lights shall have photosensitive switches that automatically activate the lights in the evenings.

Other approved lighting includes normal entrance lights on porches, garages, and other entries to the home providing they do not exceed 100 watts each. High watt fixtures intended for lighting back yard play areas may be permitted with the approval of the ACC. Such fixtures must be mounted in an unobtrusive manner and shall not unduly illuminate neighboring properties and shall not be operated at late hours that cause a nuisance to neighboring property owners.

**J. Basketball Equipment:**

Basketball backboards shall not be permitted on the roof or walls of the dwelling. Basketball standards with glass or plexiglass backboards may be installed on fixed poles adjacent to a driveway but are encouraged to be installed in less prominent areas such as rear or side yards. Moveable basketball standards are not permitted in the front yard.

**K. Antennae:**

Exterior radio antennae, television antennae or other antennae, including satellite dishes, must be approved in writing by ACC prior to installation.

**III. Construction Guidelines**

**A. Condition of Lot**

The lot owner or builder shall inspect the lot prior to purchase and construction for condition of all utilities, location of property pins, and general conditions and report any defects or damages to the developer. Unless otherwise notified, all improvements shall be considered in good repair and all damages or deficiencies thereafter shall be the responsibility of the lot owner or builder.

The developer or its engineer will relocate missing property pins or sewer markers that cannot be located by ordinary inspection (including light digging to uncover buried pins or markers) prior to closing or commencement of construction. Resetting property pins or sewer markers after possession or beginning of construction or locating existing property pins and sewer markers will carry a minimum charge of \$100 from the developer.

**B. Excavation**

Excavators are required to contact Dig Line at 342-1585 prior to commencing excavation on the lot. Lots shall be excavated in a manner that will not adversely impact neighboring lots. Excess dirt shall be removed from the subdivision and may not be deposited or dumped on other lots or vacant ground slated for future development.

**C. Elevation of Foundations**

Unless otherwise approved, foundations shall be set a minimum of 12" and a maximum of 18" above the back of curb elevation. Buyer shall take all necessary steps in setting the foundation elevation to ensure that drainage will be retained on site or drained into the adjoining street. Buyer may contact the developer after excavating and setting footings but prior to pouring the foundation for a pre-pour inspection.

**D. Construction and Jobsite Maintenance**

Upon commencement of construction, the construction of the improvements shall be diligently pursued in accordance with the ACC approved plans, including all conditions of approval. Construction shall be completed within one hundred eighty (180) days from the date construction commences. If construction is not completed within 180 days from the date construction commences and builder is not diligently pursuing completion (with no activity on site for 30 days), the ACC/Association shall have the option to require the Owner and/or the builder to return the lot to its original condition within twenty (20) days. If Owner/builder has not returned the lot to its original condition within the timeframe required, the ACC/Association has the right to immediately access the site and return the lot to its original condition at the Owner/builder's expense, for which it may use the completion deposit. Any funds not reimbursed by the completion deposit shall earn interest at the rate of 18% per annum and may be assessed against Owner/builder as a Limited Assessment as contemplated by the CCRs.

Washout of concrete trucks and equipment will be performed outside of the subdivision or in a designated Concrete Washout Area. Developer will determine a location and provide direction to the Concrete Washout Area within Homestead. Contractors are required to utilize this area to clean concrete trucks, pumpers, or other concrete coated equipment if washed within the subdivision.

Construction shall not begin prior to 7:00 a.m. or continue after sunset; however, during the mid-summer months (June - August), contractors may begin as early as 6:00 a.m. as long as they are sensitive to neighbors and must comply with the local jurisdiction.

Jobsites shall be tidied up and free of debris each evening and prior to each weekend. Each builder shall provide a trash bin/dumpster at the jobsite. Jobsite trash or debris that may be scattered by wind shall be properly contained in trash bins/dumpsters or by other means. Builders and lot owners who fail to maintain the lot in an orderly manner or allow construction debris to clutter surrounding properties may be subject to appropriate action from the developer or Owners Association.

Temporary toilets, construction equipment, and construction material shall be contained within the lot boundaries.

All vehicles will be parked within the lot boundaries or on public streets adjacent to the jobsite and shall not block traffic, mailboxes, or otherwise interfere with existing homeowners.

Loose dogs shall not be allowed at the construction site. No inappropriate language, shouting, or other inappropriate behavior. Radios or other music must be kept to a minimum volume.

Power and water must not be used from existing dwellings without permission from the owner.

Contractors must obey the speed limit within Homestead. No speeding or unsafe driving.

Streets shall remain free from dirt, gravel, or other excavation material and shall be maintained by the owner or builder in a clean and orderly manner.

At their own discretion, builders may seek a Temporary Right-of-Way Use Permit from Ada County Highway District (ACHD) to temporarily block the sidewalk in front of a home under construction. For more information and specific requirements, please call 387-6280.

All complaints will be conveyed to the Builder, who is responsible for compliance with these guidelines. The Builder is responsible to the developers of Homestead and the Homestead Owners Association for the compliance of their contractors and subcontractors with these jobsite guidelines. It is important that the Homestead experience be a positive one for builders, contractors, residents and their families.

-END-

## EXHIBIT A

### Approved Stucco Colors (Dryvit)

- #104 Dover Sky
- #105 Suede
- #106 Pearl Ash
- #108 Manor White
- #110 Van Dyke
- #111 Prairie Clay
- #112 Sandlewood Beige
- #113 Amarillo White
- #117 Colonial Tan
- #142 Spectrum Brown
- #381 Monastery Brown
- #383 Honey Twist
- #454 Stone Gray
- #456 Oyster Shell

## EXHIBIT B - FENCING

The following are required materials and installation procedures for fencing in Homestead:

### **MATERIALS**

#### **CEDAR:**

4" x 4", 4" x 6", or 6" x 6" appearance grade WRC posts, beveled at top  
2" x 6" - #2 or better DOUGLAS FIR rails (3 each section)  
6" wide by 6' tall PICKETS - #2 or better, no-hole, 7/8" thick, inland red cedar - kiln dried  
6" wide by 8' long TRIM - #2 or better, no-hole inland red cedar - kiln dried  
Exterior galvanized, ring shank nails - both 2" and 3"  
3" exterior coated screws  
Concrete pre-mixed with water  
Welded steel gate frame  
Tension cable  
Large black gate latch

#### **WROUGHT IRON/METAL :**

2" x 2" minimum posts, with caps

Pre-fabricated or custom welded panels at 5' tall consisting of:

3 - 1" horizontal square tube rails, with rails at top and bottom, and 3<sup>rd</sup> rail at 6" below top rail  
5/8" square tube vertical pickets spaced at 4-9/16" on center, welded to all 3 rails

***(Panels and posts must be either powder coated or painted electrostatically in a semi-gloss black, high quality product. All welded joints must be ground smooth, and touched up with either electrostatic paint, or a cold galvanizing compound along with a primer and minimum 2 coats of high quality enamel or urethane.)***

Concrete pre-mixed with water

## **INSTALLATION**

### **CEDAR FENCE:**

#### **POSTS:**

- Fence posts are to be appearance grade, non- surfaced (rough), Western Red cedar.
- 4" x 4" posts may be used on property line fences, only when hidden within the confines of a back yard.
- All street facing posts, or posts up against common areas must be 4" x 6", or 6" x 6" at a corner exposed on 2 sides.
- All cedar posts must be beveled with a ¾" – 1" bevel on top.
- Posts must be set at least 18" deep in holes that are a minimum of 26" deep, to allow for concrete below post and on all sides of posts, at a minimum of 80 pounds per post. Gate hinge posts are to be 4" x 6" x 9', to allow for deeper installation at 36", and require at least 120 pounds of concrete.
- Concrete must be mixed before added to hole, and may not be "dry set" or mixed inside the hole. Dry concrete or gravel may be used at very bottom of hole for leveling purposes.

#### **RAILS:**

- Each fence section must have 3 horizontal rails, using 2" x 6", graded #2 or better Douglas Fir.
- Rails must be attached permanently with 2 screws on each end for a total of 4 screws per rail. Screws are to be exterior galvanized or coated, and at least 3" in length.
- Rails must be installed level across posts, and sections may only step if step is a minimum of 5.5" (NO SLOPING SECTIONS). Bottom rail is not required to be level, and may slope with the contour of soil grade, but must not make ground contact.
- When rail ends on an end or corner post, rail must have a ½" - 1" bevel at the end.

#### **PICKETS:**

- Pickets must be 6" wide - #2 or better, kiln dried inland red cedar, 7/8" thick
- Pickets are to be gapped at 4" then overlapped with another layer of pickets thus creating no gaps.
- Pickets should be attached with 2" hot dipped, galvanized, ring shank nails. At least 12 nails must be used per linear foot for pickets.

#### **TRIM:**

- Trim must be 6" wide - #2 or better, kiln dried inland red cedar
- Trim must be installed with 3" long, ring shank, hot dipped, galvanized nails, minimum 10 per piece

### **GATES:**

- Gates must be constructed on hinge posts described above, with 5/8" j-lag style hinges, attached to a 1-3/8" steel gate frame. Strong strap hinges may be used in cases when gate must swing outward.
- All gates over 36" must include a diagonal 2" x 6" brace AND a tension cable with turnbuckle.
- A large decorative latch that opens from front or back of gate must be used. Striker for latch is to be bolted through horizontal rail that is attached to steel gate frame with carriage bolts, not fastened with lag bolts.

### **STAIN:**

- ALL cedar must be stained 2 coats on BOTH sides (special attention to top of fence) with **SHERWIN WILLIAMS, HARBOR MIST 3541, Semi-transparent stain**, at a rate of 1 gallon for 32 linear feet (1 side)

### **WROUGHT IRON/METAL:**

Wrought Iron/metal shall be used for all fences along common areas and streets.

### **POSTS:**

- Posts must be at least 16-gauge, 2" x 2" with standard pyramid cap.
- Posts should be set at minimum 18" in ground, in holes at least 26" deep, and are to be pushed into wet concrete or "hot set" so that concrete is inside and around the post.
- Posts are to be installed in a minimum of 80 pounds concrete. Gate hinge posts should have minimum 120 pounds of concrete.

### **PANELS:**

- Panels are to consist of 3 horizontal rails made of 1" steel square tube, with the middle rail set at 6" below the top rail. Vertical pickets must be 5/8" steel square tube, welded to horizontal rails at both ends and 6" down from top.
- Panels are to be attached to posts by welding, or by 1" brackets, inserted inside rails only, and fastened to posts with minimum 1" - #14 hex screws.

### **GATES:**

- Gates are to be constructed of matching materials to wrought iron/metal panels, and hung from standard black wrought iron hinges, either welded or bracketed. Latch should be at least standard wrought iron style gravity latch.